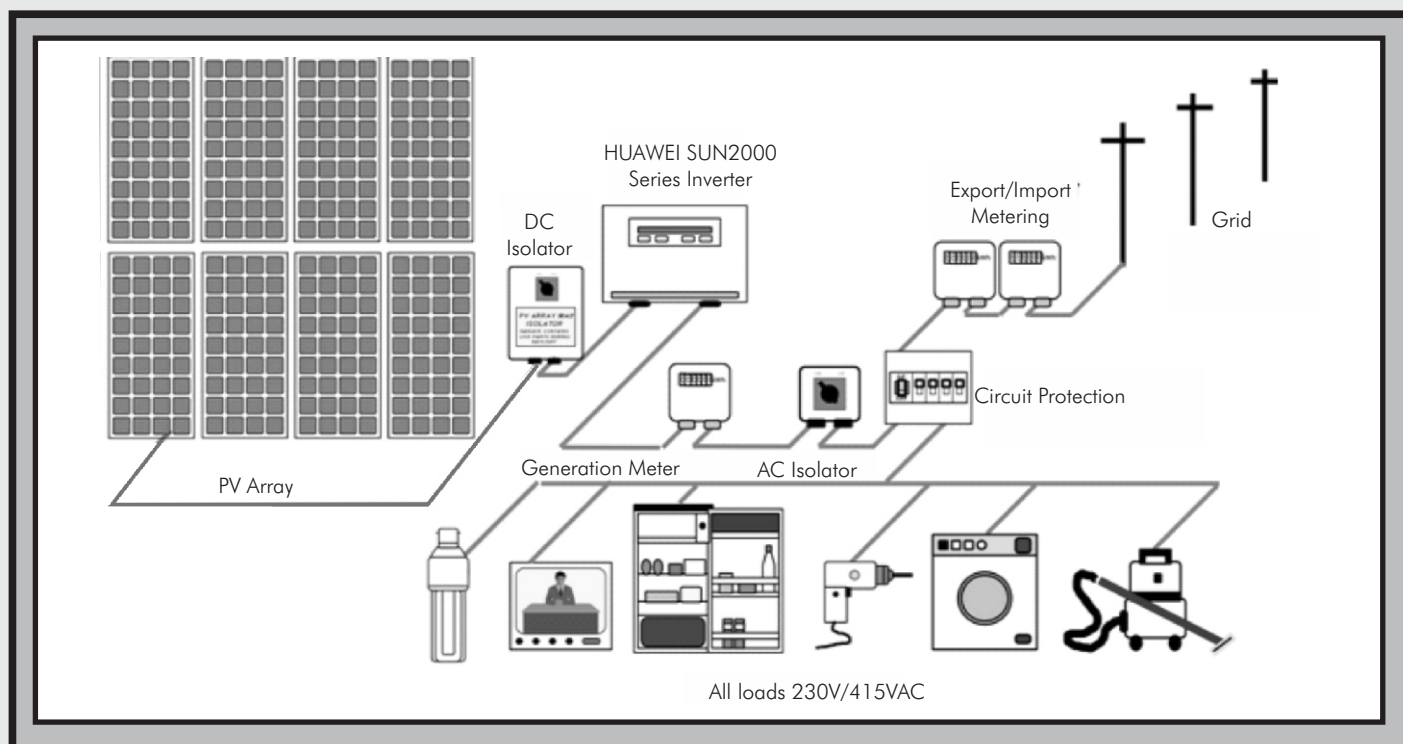




On-Grid PV Generators



Module array mounted on a roof or at ground level depending on space availability. The individual modules are connected in series and parallel to form a string and then to the inverter according to customer preference and system size.

- of-the-art intelligent technology and can also be used to control hybrid systems incorporating batteries. A range of Huawei accessories are also available to tailor systems to individual customer requirements.

tion is becoming increasingly popular due to its efficiency, the cost savings available and its environmental friendliness. This is now very competitive. This combined with the reliability and advanced technology of Huawei's inverters makes it a most practical solution to supplement power in all on-grid power networks.

usually specified according to site conditions, size and installation requirements. Packages suitable for the above applications have been specified in the table below though larger systems can be designed on request.

SPECIFICATION

Model Name	Array Size (STC)	Max Daily Output	Panels	Panel Area	Grid Tie Inverter	Rated Power Frequency/ Rated Grid Voltage
DAYLIFF 3kW Grid Connect	4kWp	20kWh	12No, 350W	23m ²	SUN3KTL-L1	50Hz/230V
DAYLIFF 5kW Grid Connect	7kWp	34kWh	20No, 350W	39m ²	SUN5KTL-M1	50Hz/415V
DAYLIFF 10kW Grid Connect	13kWp	67kWh	40No, 350W	78m ²	SUN10KTL-M1	
DAYLIFF 15kW Grid Connect	20kWp	100kWh	60No, 350W	117m ²	SUN15KTL-M2	
DAYLIFF 20kW Grid Connect	27kWp	134kWh	80No, 350W	156m ²	SUN20KTL-M3	
DAYLIFF 50kW Grid Connect	67kWp	335kWh	200No, 350W	389m ²	SUN50KTL-M0	
DAYLIFF 100kW Grid Connect	134kWp	670kWh	400No, 350W	778m ²	SUN100KTL-M0	

actuate and be determined by the prevailing radiation levels